



April 10, 1995

Mr. Woody Hennessey
Vartec Telecom, Inc.
3200 W. Pleasant Run Road
Lancaster, Texas 75146

Dear Woody:

As a result of approaching exhaust of three digit code assignments, the Industry Carriers Capability Forum (ICCF) has been working to expand CICs from three to four digit assignments.

As the existing supply of three digit (XXX) Feature Group D CICs is exhausted, four digit (XXXX) CICs will be assigned. At the same time existing Feature Group D CICs will be expanded from three digit to four digit assignments. Exhaust was anticipated to occur on or about March 1, 1995.

Feature Group D Carrier Access Codes will be changed from 10XXX to 101XXXX. The first four digit Feature Group D CICs will be in the 5XXX and 6XXX range. This expansion will require a change in dialing patterns and customer education. That education will be the responsibility of the Interexchange Carrier owning the CIC.

The assignment of the four digit CICs will lead to their immediate use. Existing three digit CIC interfaces will be changed by a coordinated large job process in coordination with the Interexchange Carrier as they request it.

At the time of exhaust, all existing three digit Feature Group D CICs will be listed by Bellcore as the original preceded by a zero in parentheses, i.e. 811 will be listed as (0) 811 to indicate that, at the option and direction of the Interexchange Carrier, they will transition to 0811 as their four digit CIC.

NYNEX's network equipment is able to support a dual three or four digit mode. In NYNEX, all existing CICs transitioned to four digit format in CABS, on the weekend prior to February 20, 1995. This was required because CABS can not support two CICs on the Billing Account Number (BAN) at the same time.

The Interexchange carrier will indicate to NYNEX that they are ready to expand from a three to four digit CIC by issuing ASRs for the change. Each Interexchange Carrier should confer with their NYNEX ICS representative prior to the issuance of an ASR to change their network from three to four digits. There is no charge for processing conversion ASRs as long as they are only used for conversion purposes.

The End User has been granted a six year interim period which they may dial either an existing three digit CIC or its four digit replacement.

If you should have any further questions, please do not hesitate to contact me at (914) 644-4833.

Sincerely,

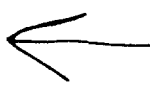
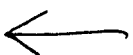

Susan Keane
Account Manager

EXHIBIT "4-a"


March 13, 1995

Dear Customer:

As you know, Pacific Bell is preparing for Feature Group D (FGD) Carrier Identification Code (CIC) Expansion from 3-digits to 4-digits. The following is the dialing plan adopted by the industry.

1. All 3-digit FGD CICs would be converted to a 4-digit format by preceding the existing code with a "0", e.g., FGD CIC 234 would become 0234.
2. After CIC expansion, the Carrier Access Code (CAC) would be changed to 7-digits, i.e., 101XXXX where XXXX is the 4-digit CIC.
3. During a permissive period, users would be permitted to access services by dialing either a 5-digit CAC, 10XXX, or a 7-digit CAC, 101XXXX. 
4. After the permissive period has ended, all users will be required to dial 101XXXX to reach the CIC holder and the old method of dialing (5-digit CAC) will be dropped. The length of the permissive dialing period has not been determined by the industry. 

FGD CIC Expansion will be completed nation-wide on the FCC mandated date of July 1, 1995. This means that all 7 RBOCs will be ready to accept orders for 4-digit CICs by that date. Pacific Bell is working toward a company ready date of April 1, 1995. This means that Pacific Bell will accept orders for 4-digit CICs on that date.

Pacific Bell has selected the April 1 through June 30, 1995 timeframe as the window for carrier customer conversions. While carriers are not compelled to convert at this time, they are encouraged to do so. 

If an international carrier converts trunk groups to handle 4-digit CICs, all international traffic received across that trunk group will contain all four digits. If their trunk groups are 3-digit only, the fourth digit will be truncated.

Industry Market
370 Third Street, Room 301
San Francisco, California 94107

PACIFIC  BELL.
A Pacific Telesis Company

Pacific Bell will allow conversions on a project letter basis. The project letter will be addressed to me and should contain the A and Z locations, trunk group number/26 Code and Billing Account Number (BAN), if available. Please send me your project letters at your earliest possible convenience.

If you have any questions please give me a call on 415-545-7199.

Sincerely,



J.R. Fried
Carrier Market Consultant

EXHIBIT "4-b"

Sent VIA FAX: 214-230-7294

March 16, 1995

VarTec Telecom, Inc.
Ms. Donna Hughes
3200 W. Pleasant Run Road
Lancaster, TX 75146

Dear Donna:

In response to your letter dated March 1, 1995 subject Expansion of the CIC codes. Pacific is on schedule to implement the expanded CIC code on July 1, 1995.

- Question 1) Pacific Bell is not requiring customers to convert to the expanded CIC code, but we do recommend conversion. We have a 6 year grace period. You may use a 3 digit CIC or convert to the 4 digit CIC, until Bellcore makes it mandatory to use the 4 digit CIC.
- Question 2) Indicator 14. Bellcore has expanded indicator 14 values effective January 1995. It Depends on which CIC and the length of record you will be using to decide which value you use in this indicator. Value is based on your programming specifications. 4-5 is used with a 3 CIC and associated length, 8 used with 4 CIC etc.
Pacific only reads what is sent and sends back the same way.
- Question 3) Testing is not required. Pacific is in the process of conducting extensive internal testing, but, if you choose to go to the expanded CIC, I strongly suggest you prepare a test prior to sending live data.
Once we implement the expanded CIC code (July 1, 1995) and you request to test, our usual testing process applies; you prepare a test tape it takes approximately 10 business days to complete testing. Once you pass testing production can be sent the next day. There are no testing charges for this test.

Question 4) Written specifications are not available, at this time. Until our internal testing has been completed all specifications are not final.

I hope I have answered your questions, if you wish to discuss please give me a call on 415-545-7079. Your response was delayed as you did not have my new FAX number my new FAX number 415-957-9410.

Sincerely,

A handwritten signature in cursive script, appearing to read "Diane Cevolani". The signature is fluid and stylized, with a large loop at the end of the last name.

Diane Cevolani
Manager Sales Support
Third Party Billing Services

cc: A. Martinz, R. Pena, J. Podawiltz

EXHIBIT "5"

**Feature Group D
Carrier Identification Code
Expansion
Delivery Information**

Table of Contents

<u>Subject</u>	<u>Page</u>
Overview.....	3
History of CIC.....	3
FG D Permissive Period.....	4
Subscribers.....	5
Exhaust Status.....	6
Provisioning.....	7
Due Dates.....	7
Testing.....	7
Cost.....	7
Access Service Billing.....	8
Independent Local Exchange Carriers.....	8
Billing and Collections.....	9-10
Regional Subscription System.....	11
ASR Example A.....	12-13
Access Bill Example B.....	14
CSR Example C.....	15-16
FG D Example D.....	17
Questions and Answers.....	18-21

Contributors

Mary Jean Anderson	Jill Blakeley	Carol Brossier	Jan Mckenna-Boyer
Scott Came	Kelly Champagne	Martin Chrastil	Kathy Grammer
Claudette Kosko	Vicki Figgins	Ron Gallegos	Sue Gwin
Tom Gray	Annie Harris	Kurt Holm	Jim Horton
Dagnija Johnson	Claudette Kosko	Don Kerschner	Nancy Laster
Mary Mertes	Lupe Marroquin	Manny Naranjo	Cleo Nelson
Joyce North	Lillian Robertson	Karen Smith	Jim Sutton
			Gary Szakac

And over one hundred U S WEST Communications employees working to ensure the network and billing will be completed with the ability to process 3 and 4-digit Carriers Identification Codes.

U S WEST Communications
Invites
Interexchange Carriers
to a
Customer Informational Teleconference
on
Feature Group D
Carrier Identification Code Expansion

Purpose To gain an understanding of the changes in U S WEST Communications network and billing due to the Feature Group D (FG D) Carrier Identification Code (CIC) Expansion. Please review the attached FG D CIC Expansion Delivery Information and take the opportunity to ask clarifying questions about FG D CIC Expansion!

Teleconference Bridge Number (303) 633-2721.
The teleconference bridge number is (303) 633-2721, listed under the name of Lillian Robertson.

Date Wednesday, November 16, 1994

Agenda

10 minutes.....	Overview FG D CIC Expansion.....	Lillian Robertson.
35 minutes.....	Access Provisioning-Network.....	Lillian Robertson.
	Complex Translations.....	Gary Szakacs.
15 minutes.....	Access Billing-Changes in CABS/TABS.....	Mary Jean Anderson.
20 minutes.....	Billing and Collections.....	Claudette Kosko.
15 minutes.....	Subscription.....	Ron Gallegos.
15 minutes.....	Independent Companies/Exchange Carriers.....	Jill Blakeley.
10 minutes.....	Conclusion.....	Lillian Robertson.

Time This call will not exceed two hours in length.

Starts	Pacific Time	8:00 AM	Ends	Pacific Time	10:00 AM
	Mountain Time	9:00 AM		Mountain Time	11:00 AM
	Central Time	10:00 AM		Central Time	12:00 Noon
	Eastern Time	11:00 AM		Eastern Time	1:00 PM
	Atlantic Time	12:00 Noon		Atlantic Time	2:00 PM

You may direct your questions to your Account Team Representatives.

Feature Group D
Carrier Identification Code
Expansion

Delivery Information

Lillian Robertson
(303) 896-0372

Feature Group D
Carrier Identification Code
Expansion
Delivery Information

Table of Contents

<u>Subject</u>	<u>Page</u>
Overview.....	3
History of CIC.....	3
FG D Permissive Period.....	4
Subscribers.....	5
Exhaust Status.....	6
Provisioning.....	7
Due Dates.....	7
Testing.....	7
Cost.....	7
Access Service Billing.....	8
Independent Local Exchange Carriers.....	8
Billing and Collections.....	9
Regional Subscription System.....	10
ASR Example A.....	11-12
Access Bill Example B.....	13
CSR Example C.....	14-15
FG D Example D.....	16
Questions and Answers.....	17-20

Contributors

Mary Jean Anderson	Jill Blakeley	Carol Brossier	Jan McKenna-Boyer
Scott Came	Kelly Champagne	Martin Chrastil	Kathy Crammer
Claudette Kosko	Vicki Figgins	Ron Gallegos	Sue Gwin
Tom Gray	Annie Harris	Kurt Holm	Jim Horton
Dagnija Johnson	Claudette Kosko	Don Kerschner	Nancy Laster
Mary Montes	Lupe Marroquin	Manny Naranjo	Cleo Nelson
Joyce North	Lillian Robertson	Karen Smith	Jim Sutton
			Gary Szakac

And over one hundred U S WEST Communications employees working to ensure the network and billing will be completed with the ability to process 3 and 4-digit Carriers Identification Codes.

Feature Group D Carrier Identification Code Expansion

Overview

Feature Group D (FG D) Carrier Identification Code (CIC) Expansion is a national mandate to expand the existing three (3)-digit CIC to a four (4)-digit CIC. This change will allow our network and billing systems to appropriately process 3 or 4-digit CIC's. As an enhancement to FG D Service, CIC Expansion will allow new carriers access to the public switched network.

U S WEST Communications (USWC) is implementing FG D CIC Expansion on December 31, 1994.

Interexchange Carriers (IXCs), Independent Companies (ICOs) and Local Exchange Carriers (LECs) will need to advise USWC when their network and billing will be ready to process 4-digit CIC's. During the permissive period (when both 3 and 4-digits will process in the network and billing systems), RBOCs and Carriers will transition to 4-digit CICs. At the end of the permissive period, the telecommunications industry will operate using 4-digit CICs instead of three.

History of Carrier Identification Code (CIC)

Carrier Identification Codes (CIC) were established to identify customers who purchase Feature Group B (FG B) and/or Feature Group D (FG D) access services. These codes are used for routing from the local exchange network to the access purchaser and for billing between the LEC and the access purchaser.

The assignment and management of the CICs are administered by the North American Numbering Plan Administrator (NANPA) to a specific entity. NANPA is a separate entity and reports on the continued assignments of the CIC resource on a regular basis to the FCC and the Industry Carrier Compatibility Forum (ICCF). ICCF is the industry forum that has responsibility for the CIC Administrative Guidelines.

At Divestiture 969 CICs were available. And the belief was that there would never be a need for more codes. As time progressed, the CIC's were assigned and in 1989 the NANPA notified the industry of the potential concerns of CIC exhaustion. Depending on the total number of CIC's assigned and reclaimed the projected exhaust date fluctuates. As of July 1994, the NANPA projected the exhaust date of FG D CICs to be sometime during the first half of 1995.

Originally, FG B and FG D CIC assignments were drawn from the same pool of 969 three digit codes. If the code was used solely for FG B or FG D then the code was precluded for use by another entity for an alternate access arrangement.

With the expansion to four digits, the CIC resources will be split into two separate assignment pools. One pool will contain the four digit FG B resource; and the other pool will contain the four digit FG D resource.

With split pools, FG B and FG D assignments will be made separately. Accordingly, an entity whose needs demand the use of FG B access only will be assigned a FG B CIC, leaving the corresponding FG D CIC available for use by an entity whose needs require only FG D access.

In the U S WEST Communications Region, FG B CIC Expansion was completed in April 1993. FG D CIC Expansion will be implemented December 31, 1994.

FG D Permissive Period

When the FG D CICs are expanded to four digits, a permissive period will exist which will permit the use of both 3 and 4-digit CICs. During this permissive period, four digit FG D CICs will be assigned in the 5000 and 6000 number blocks.

There are three phases to FG D CIC Expansion, pre-permissive, permissive and post permissive period. The first is the **pre-permissive period**. This is the stage we are in today. All carriers, RBOCs and subscribers use 3-digit CICs. Subscribers wanting to override presubscription must dial 10XXX. The XXX being the carrier's CIC.

The second phase is the **permissive period**. For the carriers and the RBOCs, this will be the period of transformation from 3-digit CICs to 4-digits CICs. In this phase the same subscriber overriding presubscription may dial 10XXX or 101XXXX to complete the call. Permissive dialing will be available in all U S WEST switches in December 31, 1994.

Next is the third phase, **post permissive period**. Carriers and RBOCs must convert to 4-digit CICs. All access services that carry a CIC will handle only 4-digits. Carriers that have not converted to 4-digits will not be able to interface with the RBOCs and the public switched network.

The subscriber must dial 101XXXX to override presubscription. When dialing 10XXX a subscriber will reach an announcement advising the call has been dialed incorrectly. The wording of the announcement is under development in the industry. The dates and length of the permissive period are under consideration at a national level.

There is lack of consensus in the ICCF about the length of the permissive period. The FCC was notified in 1989. This issue is being addressed in a pending Notice of Proposed Rulemaking (NPRM) (Report No. DC-2581) in CC Docket No. 92-237. In the pending NPRM the Commission also tentatively concluded that FG D CICs should be expanded to 4 digits and that a 6 year transition should be employed.

Comments have been gathered and are pending decision from the FCC.

U S WEST is anticipating that Interexchange Carrier Customers are also in the planning phases. Carriers and RBOC's may reference the Bellcore Special Report, Network Evolution Plan and Deployment Planning Guide for Feature Group D Carrier Identification Code (CIC) Expansion, SR NWT-002997, Issue 1, February 1994 and CIC Administrative guidelines, ICCF 92-0726-002.

The 4-digit CIC system will be initiated with the assignment of 5XXX and 6XXX number banks to new carriers. The 3-digit codes of existing carriers will be converted to four digits by adding "0" in front of the existing code. For example, the existing code "XXX" in the expanded code will be "0XXX" and a new carrier code would be "5XXX" or "6XXX".

Subscribers

End-users or subscribers will be affected in one important way by the CIC expansion. The Carrier Access Code (CAC) is the dialing pattern used to complete a 1+ dialed call. Currently, the format of the 3-digit CIC for FG D CAC is "10XXX". With a 4 -digit Feature Group D CIC, the CAC format will be "101XXXX". Carriers will need to communicate the change in CAC's to their end users when they become effective.

The following illustrates the change in the CIC and the CAC formats resulting from expansion:

<u>Carrier Identification Code Format</u>			<u>Carrier Access Code Format</u>		
<u>CIC</u>	<u>Current Format</u>	<u>Expanded Format</u>	<u>CAC</u>	<u>Current Format</u>	<u>Expanded Format</u>
FG D			FG D		
CIC.....	XXX.....	XXXX	CAC.....	10XXX.....	101XXXX
Existing CICs.....		0XXX	Existing CICs.....		1010XXX
New CICs.....		5XXX	New CICs.....		1015XXX
New CICs.....		6XXX	New CICs.....		1016XXX

Exhaust Status

NANPA has announced that the FG D CICs will be exhausted sometime during the first half of 1995. This date fluctuates depending on the CIC's that are assigned and reclaimed. Below is an accounting of how USWC is viewing the exhaust of the codes.

Feature Group D Carrier Identification Code Exhaust Status (as of July 12, 1994)

Total Codes Available	969
Total CICs Assigned	<u>856</u>
Total CICs Remaining.....	113 codes

Actual Quantity of FG D CICs Assigned in June 1994.....	11 codes
Actual Quantity of FG D CICs Reclaimed in June 1994.....	0 codes
Average Assignment Rate for FG D CICs for the last 6 months.....	14 codes

Projected Exhaust Date of FG D CICs.....February, 1995
U S WEST Communication will implement CIC Expansion December 31, 1994.

Because of the demand for growth on PCS, 500 and 800 Services, the availability of CICs continues to be of concern to NANPA and the Telecommunications Industry.

Provisioning the Network to accept 4-digit CIC's on FG D Services.
Carriers wanting to convert to 4-digit CIC's will need to coordinate with U S WEST to receive 4-digit CICs on International Direct Distant Dialing (IDDD) signaling. A carrier will have to re-translate their switch when they decide to receive 4-digit CIC's on IDDD signaling.

U S WEST is requiring carriers to convert their network by trunk group. Once a 4-digit CIC has been added to the trunk group or an existing CIC on a given trunk group is converted, all CIC's on that trunk group will be converted to 4-digits.

Carriers ready to establish 4-digit CIC's will use the Access Service Request (ASR) to notify U S WEST. One ASR per trunk group will be required. The PROJ field will be completed with the this entry "FG D-CIC-CONV". The TSC (trunk group) code should be populated and in the REMARKS SECTION of the ASR, and the following should appear:

"Send four digit signaling for CICs 10111, 10222, 10333, 10444."

If the CIC conversion is the only activity, there is no need to complete the TQ. Please see the attached Example A, ASR.

Due Date

The due date interval for establishing 4-digit CIC is the normal FG D interval of 18 calendar days. However, if the IXC wants to convert by LATA, the request will be treated as a project and the due date negotiated.

Testing of 4-digit CICs

To ensure the 4-digit CIC works in the customers switch and the U S WEST switch, testing will be done by sending an IDDD call for each CIC that is converted. If there is a problem in the customers switch, U S WEST will need to be advised by the Carriers technician through normal implementation channels. Normal implementation allows resolution by communication between the Carrier's technician the U S WEST technician. The customers implementation contacts and telephone numbers should be on the ASR.

Cost to Convert to FG D CIC

There is no cost to convert existing 3-digit CIC's to 4-digit CIC's. If the Carrier is requesting additional work to be done on the ASR, then the appropriate charges will apply.

New carriers with 4-digit CICs will be charged for new service appropriately.

Access Service Billing

Access Service Billing is the copy of the bill and customer service record (CSR) the carrier receives from U S WEST.

Internally U S WEST's billing will operate with 4-digit CIC's effective December 1994. The paper copy of the carriers bill will reflect the internal change to the 4-digit CIC. Other Access Service Billing like magnetic tape, micro fiche, Electronic Data Interexchange (EDI) or Floppy Diskette will not change until the carrier advises U S WEST Communications. The AN entry will expand from four to seven digits. *Please see Example B Access Bill and Example C CSR.

No changes will be made to the carriers billing until the carrier request a change. When one trunk group in the LATA expands to 4-digit CICs, all billing in that LATA will reflect the change.

Independent Local Exchange Carriers

U S WEST feels that all local exchange carriers should modify their data processing systems (end user billing and access billing) with the ability to process 3 and 4-digit CIC size formats. If proper modifications are not performed your company may experience inaccurate billing. For example, your company receives an access record (Category 11) with a 4-digit CIC code of "5288". If your systems process this record as a 3 digit CIC format (as "288"), you would be billing access incorrectly to AT&T.

The carriers will notify U S WEST when they have converted to a 4-digit CIC format. From that date forward, all EMR records transmitted to a local exchange carrier will reflect a 4-digit CIC format for that carrier.

Data records received by U S WEST from a carrier or on CMDS will be passed to the local exchange carrier with the same CIC size format as received. Local Exchange Carriers that pass data records to a carrier through U S WEST will be responsible for the appropriate CIC size format. U S WEST will pass the data records to the carrier with the CIC size format and Indicator 14 population as received from the local exchange carrier. In summary, U S WEST will not change the CIC size format on records transmitted to or received from local exchange carriers.

At this date, the FCC has not released a date for mandatory 4-digit CIC format. They are seeking Industry comment and impacts for an 18 month to 6 year mandatory date. U S WEST is in hopes that the FCC will release the mandatory date in the near future. However, the NANPA has communicated that they will begin assigning 4-digit CIC codes at the time the last 3 digit code is assigned.

Billing and Collections

U S WEST Communications Implementation

Billing program changes will be complete, regionally, on December 8, 1994. This will enable all systems, except CMD5, the ability to process 4-digit CICs. CMD5 will not have 4-digit capability until January 9, 1995. CRIS will accommodate this with an additional release.

Internal test plans have been developed to test Carriers outputs. This test will assure no changes are recognized until the Carrier converts. Paper and print image reports will reflect a 4-digit CIC.

Carrier Requirements-Conversion

Once a carrier wishes to convert, their Account Team representative will complete the necessary paperwork (Mechanized Change Request (MCR)). The MCR will include test requirements utilizing existing standards for receipt of Carrier test tapes. There will be no charge associated with conversion, including testing.

In most cases implementation will occur thirty (30) days after receipt of test files. A longer turnaround may be required based on individual conversion/testing requirements.

Messages will contain Indicator 14 populated with a value of 7 or 8.

Existing Values: 4 = 3-digit CIC without module.
 5 = 3-digit CIC with module.

New Values: 7 = 4-digit CIC without module.
 8 = 4-digit CIC with module.

During the permissive period Carriers may send billing data with either a 3 or 4-digit CIC.

NOTE: Three or 4-digits must be packed separately. Indicator 14 must have the appropriate values. Failure to populate Indicator 14 appropriately will cause the message to reject.

Version 10, dated November 1993 of the EMI (Bellcore standard) document will continue to be used with the expansion. Version 9 records will continue to be accepted through out the permissive period.

Carrier Outputs

Once a Carrier converts all output data, the data, with one exception, will be returned with 4-digits. The exception is as follows: If a Carrier has converted and sends billing data which does not pass initial entry edits, the message will be returned exactly as received. If the CIC is 3-digits it will not be converted to 4-digits.

The CIC on outgoing 45 records will be populated based on table values. If the Carrier has converted, the CIC of the 45 record have a 4-digit CIC. Otherwise it will be in 3-digit format.

CRIS Implementation Schedule by Region

	October 94	December 94	January 95
Western	X	X	X
Central		X	X
Eastern		X	X

Conversions will continue in the Western, Central and Eastern Regions to complete the FG D CIC Expansion. Although U S WEST will implement on December 31, 1994, systems work will continue in all regions to accommodate the CMDS conversion.

Testing of data will be available prior to conversion on Billing and Collection records.

Regional Subscription System

On December 9, 1994, U S WEST's Regional Subscription System (RSS) will install into production the ability to accept and process 4-digit CICs.

Following this conversion USWC's RSS will accept and process either 3 or 4-digit CICs. If RSS receives a 3-digit CIC, the 3-digit CIC will be returned in position 5-7 and will also return the 4-digit equivalent in position 433-436. The 4-digit equivalent will be zero plus the 3-digit code. As an example, a 3-digit CIC of 123, will be 0123 in position 433-436.

If RSS receives a 4-digit CIC that starts with a zero such as 0123, RSS will populate 0123 in position 433-436 and will populate 123 in positions 5-7. If RSS receives a 4-digit code that does not begin with a zero, such as 5123, it will populate 5123 in positions 433-436 and position 5-7 will be blank because there is no 3-digit equivalent CIC for 5123.

All RSS Reports will show 4-digit CICs.

All RSS Screens will show 4-digit CICs.

Carriers will need to input 4-characters for ADV and BNA requests on-line. An example, a 3-digit CIC of 123 must be input on the screen as 0123. U S WEST will continue to input 3 and 4-digit CICs until the end of the permissive period. At which time only 4-digit CICs will be processed.

The output data set name will also expand by one digit to allow for 4-digits. An example will be included in the Subscription User Guide Output.

Example A

ASR

1 of 2 pages

(Insert Your Company Logo)

Access Service Request

Y10
15-91

Administrative Section										CCNA	PON	VER	ASR NO	SMA	ICCC
DT SENT	OA	OCU	FDT	PROJECT	HTID										
FFPD	NOR	LUP	BSA	RECTYP	ACT	SUP	AFO	TO	EXP	AEND	ALUR	AGACH	DATED		
CUST	CF														
CRA															
ECOKT															
CITY	BAH	AGG	GIC	DCTEL	UCID	TSC									
ACTL	LA	APCT	HOPO	HOPO	HOPO										
CCVN	ASCEC	TSP	SAN												
PLMANKS															
→ SEND 4-DIGIT CIC ON THE FOLLOWING CICS 0345 0619 0721															
Bill Section															
STREET	SOLVEM					ADNA					TC	EGP			
STREET	FLOOR					ROOM					CITY	STATE			
ZIP CODE	BILCOON					TEL NO					DVC SOL VTA				
Contact Section															
PH	TEL NO					STREET									
FLOOR	ROOM	CITY						STATE	ZIP CODE						
DIGCOON	TEL NO					STREET					DVC				
FLOOR	ROOM	CITY						STATE	ZIP CODE	MAGE					
INACON	TEL NO					D'NEC					TEL NO				

Example A ASR

2 of 2 pages

(Insert Your Company Logo)

Feature Groups B-C-D

Administrative Section		CCNA	PCN	VER	ASR NO
Service Details					
AC	NCI	ILV	SECURITY	QAC	
TRT	TRF TYP	NO	SECURITY	EML	CC
					10234
RECDT					
RECDT					
CFA					
SCFA					
CSPC	ICC	LT	SLC	INTEL	
Service Options					
SH	MVA	OPS	GETO	CFA	MAC
USDO	ANI	AMG	EARIG	FOODIF	ALTACTL
SCRT					
Location Section					
SECLOC		DISPATCH			
REMARKS					